

Abstract

A method for compressing image data of an image, comprising: transforming the image data into a bit plane of first and second values; comparing each image element
5 with a previous image element and if they are equal, recording a first value into a bit plane; and if they are not equal, recording a second value into the bit plane; and encoding repeating first and second values in the bit plane into a bit plane index; wherein the compressed image is able to be decompressed using the bit plane index and the bit plane.

10

Figure 1